

AMENDMENT

IN THE CLAIMS:

1. (CURRENTLY AMENDED) A bicycle accessory device comprising:  
a bracket adapted to be mounted to a bicycle, said bracket including a mount;  
a support removably connected to said mount;  
a first quick release connection between said support and said mount, wherein said first quick release connection includes a first resilient member;  
a bicycle accessory removably connected to said support; and  
a second quick release connection between said support and said bicycle accessory, wherein said second quick release connection includes a second resilient member.
2. (CANCELLED)
3. (ORIGINAL) The device as recited in claim 1 wherein said mount is tubular.
4. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bracket includes a first portion having a pair of fingers that receive a frame of said bicycle and an opposing second portion having an aperture to receive an attachment mechanism that secured secures said bracket to said bicycle.
5. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said support further includes a lower portion having one of two pins resiliently biased a first pin and said first resilient member that biases said first pin outwardly and two holes and said bracket further includes the other of said two pins and said two holes a first hole, and said first resilient member biases said first pin two pins are received in said two holes first hole when said support is attached to said bracket to form said first quick release connection and attach said support to said bracket.
6. (CURRENTLY AMENDED) The device as recited in claim 4-5 wherein said two pins are first pin is pressed inwardly to remove said support from said bracket.

7. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said support further includes an upper portion having ~~one of two pins resiliently biased a second pin and said second resilient member that biases said second pin outwardly and two holes and said bicycle accessory includes the other of said two pins and said two holes a second hole~~, and said second resilient member biases said second pin ~~two pins are received in said two holes~~ ~~second hole~~ when said bicycle accessory is attached to said support to form said second quick release connection and attach said bicycle accessory to said support.
8. (CURRENTLY AMENDED) The device as recited in claim 7 wherein said ~~two pins are~~ ~~second pin is~~ pressed inwardly to remove said bicycle accessory from said support.
9. (ORIGINAL) The device as recited in claim 1 wherein said first quick release connection is aligned with said second quick release connection.
10. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bicycle removable accessory is a storage rack including a storage mount, and said storage mount is removably attached to said support.
11. (ORIGINAL) The device as recited in claim 10 wherein said storage rack is pivotally attached to said mount.
12. (CURRENTLY AMENDED) The device as recited in claim 10 further including a pin, wherein said storage rack includes a first hole and said storage mount includes a second hole, and said pin is inserted into said first hole when aligned with said second hole to prevent pivoting of said storage rack ~~relative to said mount~~.
13. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bicycle removable accessory is a flag.
14. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bicycle removable accessory is a handle.

15. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bicycle removable accessory is a wheeled trailing device.

16. (CANCELLED)

17. (CURRENTLY AMENDED) The device as recited in claim 1 wherein said bicycle removable accessory is a kickstand, ~~and said support includes a pivot.~~

18. (CURRENTLY AMENDED) A method of removably attaching a bicycle accessory, the method comprising the steps of:

mounting a bracket including a mount to a bicycle;

removably attaching a support to ~~the bicycle~~said mount with a first quick release connection, wherein said first quick release connection includes a first resilient member; and

removably attaching a ~~removable~~the bicycle accessory to said support with a second quick release connection, wherein said second quick release connection includes a second resilient member.

19. (NEW) The device as recited in claim 1 wherein said mount is substantially perpendicular to a central axis of said bicycle.

20. (NEW) The method as recited in claim 18 wherein said mount is substantially perpendicular to a central axis of said bicycle.

21. (NEW) A bicycle accessory device comprising:

    a bracket adapted to be mounted to a bicycle, said bracket including a mount having a first hole;

    a support removably connected to said mount, wherein said support includes a lower portion having a first pin and a first resilient member that biases said first pin outwardly and an upper portion having a second pin and a second resilient member that biases said second pin outwardly;

    a first quick release connection between said support and said mount, wherein said first resilient member biases said first pin in said first hole when said support is attached to said bracket to form said first quick release connection and attach said support to said bracket;

    a bicycle accessory removably connected to said support, wherein said bicycle accessory includes a second hole; and

    a second quick release connection between said support and said bicycle accessory, wherein said second quick release connection includes a second resilient member, and said second resilient member biases said second pin in said second hole when said bicycle accessory is attached to said support to form said second quick release connection and attach said bicycle accessory to said support.

22. (NEW) The device as recited in claim 21 wherein said bicycle accessory is one of a storage rack, a flag, a handle and a kickstand.